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| 91716 SEAGATE TE | 7590 01/10/201 CHNOLOGY LLC | EXAMINER | | |
| C/O Murabito Hao & Barnes LLP Two North Market Street Third Floor | | | ZARE, SCOTT A | |
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Please find below and/or attached an Office communication concerning this application or proceeding.

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Office Action Summary 10/720,698 STOCKWELL ET AL Examiner Art Unit SCOTT A. ZARE 3687

Application No.

Applicant(s)

| | SCOTT A. ZARE | 3687 | | | | |
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| The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply | | | | | | |
| A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MALLING DATE OF THIS COMMUNICATION. - Extensions of them may be available under the provisions of 37 OF1 1/360, In no event, however, may a reply be finitely filled after SIX (6) MONTHS from the mailing date of this communication. I NO period or reply is appended above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply appendix the set of the supplementation. Which is supplementation to become ARANDONED (55 U.S.C. § 130). - Failure to reply within the set or extended period for reply under the mailing date of this communication, even if intermitted the adultations. Set 37 OF1 1/74(b). Set fee he mailing date of this communication, even if intermitted and under the mailing date of this communication. | | | | | | |
| Status | | | | | | |
| 1) Responsive to communication(s) filed on 17 November 2010. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. | | | | | | |
| Disposition of Claims | | | | | | |
| 4) ⊠ Claim(s) 1-20 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) □ Claim(s) is/are allowed. 6) ☒ Claim(s) 1-20 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or election requirement. | | | | | | |
| Application Papers | | | | | | |
| 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) cepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. | | | | | | |
| Priority under 35 U.S.C. § 119 | | | | | | |
| 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | | |
| Attachment(s) | | | | | | |
| Notice of References Cited (PTO-892) Notice of Drafts erson's Patent Drawins Review (PTO-948) | Interview Summary Paper No(s)/Mail Da | | | | | |

| Notice of References Cited (PTO-892) | 4) Interview Summary (PTO-413) |
|----------------------------------------------------------|-----------------------------------------------------------|
| Notice of Draftsperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Date |
| Information Disclosure Statement(s) (PTO/SB/08) | Notice of Informal Patent Application |
| Paper No(s)/Mail Date | 6) Other: |

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DETAILED ACTION

A Non-Final Rejection was mailed on 03/02/2010 in which claims 1-22 were rejected. Applicant has responded by filing Amendments to the Claims accompanied by Remarks, which the Examiner found persuasive. However, in response, the Examiner mailed another Non-Final Rejection on 08/18/2010 in which claims 1-22 were rejected on new grounds. Applicant has responded to the Non-Final Rejection mailed 08/18/2010 by submitting Amendments to the Claims accompanied by Remarks, received 11/17/2010, which are now the subject of this Office Action.

Claims 1-15, 17 and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Jenkins et al.* (US 2002/0188499, referred hereinafter as "*Jenkins*", filed October 29, 2001) in view of *Feldman et al.* (US 2008/0027837, hereinafter "*Feldman*")

In regard to claims 1, 17, and 20, Jenkins teaches a computer-implemented method for distributing parts to customer locations in a volume-based fair share mode, comprising the steps:

- using a processor to prioritize requests for parts from inventory (see paragraphs 178-180);
- using a processor to prioritize locations that have need for the parts (see paragraphs 178-180); and
- using a processor to form a shipment plan by iteratively assigning a defined minimum size allotment of the parts (see paragraph 181 and 189, disclosing

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"major shipping quantity"; see also paragraph 236; see also paragraph 272, disclosing "recalculat[ing] priority values").

However, Jenkins fails to teach iteratively assigning a defined minimum size allotment of parts to the location having a current priority and then reprioritizing the priorities of all customer locations and assigning a defined minimum size allotment of the parts to a customer location having a new current priority, until one of all of the parts from inventory have been assigned and no location reports a need of more of the parts assigned.

Feldman teaches:

iteratively assigning a defined minimum size allotment of parts to the location having a current priority and then reprioritizing the priorities of all customer locations and assigning a defined minimum size allotment of the parts to a customer location having a new current priority, until one of all of the parts from inventory have been assigned and no location needs more of the parts assigned (see paragraph 42, disclosing "the incremental effect of one-by-one allocation of safety stock units to the Locations 1, 2, 3, the column entitled 'winning location' indicating which Location 1, 2 or 3 receives the next additional safety stock unit on the basis of its incremental availability being the greatest an any given prevailing draw allocation," as illustrated in Fig 9).

It would have been obvious to one of ordinary skill in the art to have modified Jenkins to include iteratively assigning a defined minimum size allotment of parts to the location having a current priority as taught by Feldman to implement a distribution policy that allocates units "on the basis of relative merit in accordance with an allocation

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decision criterion subject to one or more constraints rather than in some arbitrary absolute fashion." See *Feldman*, paragraph 16. Such a feature would improve any distribution method with limited inventory in the same manner.

In regard to claim 2, Jenkins teaches a method further comprising defining the minimum size allotment (see paragraph 181 and 189, disclosing "major shipping quantity").

In regard to claim 3, Jenkins fails to teach wherein each location having a need for the parts from inventory has a percentage need for said parts, and wherein the forming a shipment plan includes assigning a minimum size allotment to a priority location in each iteration and thereafter re-assigning the priorities such that each location having a need is driven to a same percentage need.

Feldman further teaches:

wherein each location having a need for the parts from inventory has a percentage need for said parts, and wherein the forming a shipment plan includes assigning a minimum size allotment to a priority location in each iteration and thereafter re-assigning the priorities such that each location having a need is driven to the same percentage need assigned (see paragraph 42, disclosing "the incremental effect of one-by-one allocation of safety stock units to the Locations 1, 2, 3, the column entitled 'winning location' indicating which Location 1, 2 or 3 receives the next additional safety

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stock unit on the basis of its incremental availability being the greatest an any given prevailing draw allocation," as illustrated in Fig 9).

It would have been obvious to one of ordinary skill in the art to have modified Jenkins to include iteratively assigning a defined minimum size allotment of parts to the location having a current priority wherein each location has a percentage need for said parts as taught by Feldman to implement a distribution policy that allocates units "on the basis of relative merit in accordance with an allocation decision criterion subject to one or more constraints rather than in some arbitrary absolute fashion." See Feldman, paragraph 16. Such a feature would improve any distribution method with limited inventory in the same manner.

In regard to claim 4, Jenkins further discloses performing a pallet size pass on the shipment plan. (See paragraph 266.)

In regard to claim 5, Jenkins discloses a pallet size pass based on a threshold quantity at which multiples of shippers are cut in full pallets. (See paragraph 266.)

In regard to claim 6, Jenkins discloses a pallet quantity that is a quantity of parts that constitutes a full pallet. (See paragraph 266.)

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In regard to claim 7, Jenkins discloses a shipper that passes through the pallet size pass that has a number of parts that is greater than the threshold quantity and equal to or less than the pallet quantity. (See paragraph 266.)

In regard to claim 8, Jenkins discloses a volume based filter pass on the shipment plan. (See paragraph 266.)

In regard to claim 9, Jenkins discloses a based filter pass based on a minimum shipment quantity defining a smallest amount of parts for a specific location or part type. (See paragraph 189, disclosing "major ship quantity")

In regard to claim 10, Jenkins discloses wherein the volume based filter pass is based on a percentage impact threshold that is a function of a recommended shipper and a target inventory for a specific location or part type (see paragraph 206, disclosing "fair-share allocation").

In regard to claim 11, Jenkins discloses wherein the parts are shipped from a single source (see Claim 19).

In regard to claim 12, Jenkins discloses wherein the parts are shipped from multiple sources, and further comprising determining splitting the source of the parts to fulfill the requests for parts from the locations (see paragraph 224).

In regard to claim 13, Jenkins discloses wherein the determining includes forming a balanced supply/demand (See entire disclosure).

In regard to claim 14, Jenkins discloses wherein the determining further comprises using geographic sales rules in which specified geographic sales shipments are prioritized over optimization of shipments (See paragraph 234).

In regard claim 15, Jenkins discloses wherein the determining further comprises using a business rule filtering in which specified business rules are prioritized over optimization of shipments (See paragraph 234).

In regard to claim 20, Jenkins teaches a system for determining distribution of goods to customer locations, comprising:

a processor that receives requests for parts to be delivered to customer locations (see paragraphs 57-58 and FIGS 1A-1B); and

means for forming a shipment plan of the goods to the customer locations on a volume-based fair share basis (See paragraph 232).

Claim 16 is rejected under 35 U.S.C. 103(a) as being unpatentable over *Jenkins* in view of *Feldman* in further view of *Chappel* (US 7,236,940).

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In regard to claim 16, the combination of *Jenkins* and *Feldman* fails to disclose creating a set of all supply demand scenarios with all possible combinations of fully providing available supply to a demand point in a matrix, and subsequently performing a sum of squares on the matrix, with the highest sum of squares forming a shipment plan.

Chappel teaches a method and system for accessing and planning business operations utilizing rule-based statistical modeling including creating a set of all supply demand scenarios with all possible combinations of fully providing available supply to a demand point in a matrix, and subsequently performing a sum of squares on the matrix, with the highest sum of squares forming a shipment plan (See column 7 at lines 45-47, via a statistical business model calculating the sum-of-squares).

It would have been obvious for a person having ordinary skill in the art at the time the invention was made to modify the combination of *Jenkins* and *Feldman* to include the notoriously old and well know methods of statistical modeling as taught by *Chappel* in order to calculate a deviation from a mean, the highest deviation representing the highest priority.

Claims 18-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jenkins in view of Feldman in further view of Benda et al. (US 6,937,992, referred hereinafter as "Benda").

<u>In regard to claim 18</u>, the combination of *Jenkins* and *Feldman* fails to explicitly disclose performing lot sizing optimization after the shipment plan is formed.

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Benda teaches a transport vehicle capacity maximization logistics system and method including performing lot sizing optimization after the shipment plan is formed (See col. 11 at lines 56-58, via optimization of pallets for each given SKU).

In view of the disclosure of *Benda*, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system and method for order based planning as taught by *Jenkins* and *Feldman* to include optimizing shipments before they are delivered in order to decrease shipping costs. Such a feature would improve any shipping system in the same manner and would provide predictable results

In regard to claim 19, the combination of Jenkins and Feldman fails to explicitly disclose splitting the shipping of the parts when there are multiple sources of the parts.

Benda teaches a transport vehicle capacity maximization logistics system and method including splitting the source of the parts when there are multiple sources of the parts (See col. 14 at lines 12-14, via merchandise that is shipped from multiple sources being optimized at a cross-dock for shipment to the same distributor).

From the disclosure of *Benda*, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system and method for order-based planning as taught by the combination of *Jenkins* and *Feldman* to include optimizing shipments before they are delivered in order to decrease shipping costs.

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Response to Arguments

Applicant's arguments, see *Remarks*, filed 11/17/2010, with respect to the rejection(s) of claim(s) 1-20 under 35 USC §103, have been fully considered but are not persuasive.

Claim Rejections - 35 USC § 103

The rejections under 35 USC §103 have been traversed under two rationales. First, Applicant argues that the combination of *Jenkins* and *Feldman* fails to teach all elements of Applicant's claimed method. Specifically, with respect to claims 1, 17, and 20, Applicant argues that the combination of *Jenkins* and *Feldman* fails to disclose the following element:

... using the processor to form a shipment plan by iteratively assigning a defined minimum size allotment of the parts to a customer location having a current priority and then reprioritizing the priorities of all customer locations and assigning a defined minimum size allotment of the parts to a customer location having a new current priority, until one of all of the parts from inventory have been assigned and no customer location reports a need of more of the parts assigned, wherein each current priority is determined from all customer location for reach iteration.

Applicant argues specifically that the cited references fails to disclose "assigning a defined minimum size allotment of the parts to a customer location having a current priority and then reprioritizing the priorities of all customer locations and assigning a defined minimum size allotment of the parts to a customer location having a new priority, . . . wherein each current priority is determined from all customer location for each iteration."

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As Applicant has acknowledged, see *Remarks*, filed 11/17/2010, at pg. 8, the Examiner has relied upon *Feldman* to teach the disputed feature. In attempting to distinguish *Feldman* from the limitations of claim 1, Applicant's argues that *Feldman* teaches that a distribution policy which allocates available items on the basis of relative merit to prevent an occurrence of a sellout compared to expected occurrences of return, rather than based upon "priority." See *Remarks*, filed 11/17/2010, at pgs. 9-10.

This issue turns on the interpretation of "priority." It should again be noted that "during patent examination, the claims are given the broadest reasonable interpretation consistent with the specification." MPEP §904.01 and §2111, citing In re Morris, 127 F3d 1048 (Fed. Cir. 1997). In addition, "limitations appearing in the specification but not recited in the claim should not be read into the claim. See MPEP \$2106, citing E-Pass Techs., Inc. v. 3Com Corp., 343 F.3d 1364, 1369, 67 USPQ2d 1947, 1950 (Fed. Cir. 2003). Thus, under its broadest reasonable interpretation in view of the Specification. "priority" is construed as -the right to take precedence in obtaining certain supplies, services, or facilities-. Thus, based on such an interpretation, the Examiner maintains that iteration preformed in Feldman is based upon a "priority" wherein "priority" is "on the basis of its incremental availability being the greatest at any given prevailing draw allocation." See Feldman, paragraph [0042.] Thus, while Feldman may use different criterion than that the present invention in making a determination of which location has priority, Feldman nevertheless assigned parts to customer locations having a current priority and the reprioritizes the priorities until at least one of all of the parts has been

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assigned. Consequently, Applicant's argument is found to be unpersuasive. If Applicant seeks to distinguish the claimed invention from the prior art on the basis of the "priority" limitation, the Examiner advises Applicant to amend the claims to limit the priority determination to the particular criterion used in the present invention, for example, prioritizing the locations based upon proportional demand (i.e., percent need).

Secondly, Applicant argues that the combination of Jenkins and Feldman is improper because there is no motivation to combine these two references. In response to applicant's argument that there is no teaching, suggestion, or motivation to combine the references, the Examiner recognizes that obviousness may be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See In re Fine, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988), In re Jones, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992), and KSR International Co. v. Teleflex, Inc., 550 U.S. 398, 82 USPQ2d 1385 (2007). In this case, both references are directed toward allocating stock, and both contain an incremental allocation process. While Jenkins has been relied upon to disclose an incremental process for distributing limited stock among shipments, Jenkins fails to disclose using the process for distributing limited stock among locations. Feldman has been referenced by the Examiner to fill this gap and teach that one of ordinary skill in the art at the time of the invention would have recognized that such a feature could be used not only to prioritize shipments, but to prioritize the destination locations where the shipments are to be distributed. In

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addition, Feldman provides a rationale for including such a feature - allocation units to locations on the basis of relative merit. Consequently, Applicant's second argument is also unpersuasive.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to SCOTT A. ZARE whose telephone number is (571)270-3266. The examiner can normally be reached on Monday - Friday, 8:00 a.m. - 5:00 p.m., EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matt Gart can be reached on (571) 272-3955. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Scott A Zare/ Examiner, Art Unit 3687 January 5, 2011

/Vanel Frenel/

Primary Examiner, Art Unit 3687